5

15

characterized in that

the surface of the second partial area (15) is smaller than the surface of the first partial area (16) of the display unit (13).

- 5. The mobile communications terminal as claimed in one of the previous claims, characterized in that the display controller (11) is designed in such a
- way that, in the absence of communications information which is to be presented on the display (13), it activates and cyclically refreshes only the pixel lines (14) of the second partial area (15) of the display unit (13).

6. The mobile communications terminal as claimed in claim 5,

characterized in that

the display controller (11) is connected 20 counting means (12) which count the pixel lines (14) refreshed by the display controller (11), the display controller (11), in the absence of communications information which is to presented on the display unit (13), suppresses the 25 refresh of a pixel line (14) if the counter level of the counting means (12) indicates a pixel line (14) belonging to the first partial area (16) of

- the display unit (13).
- The mobile communications terminal as claimed in claim 6,

characterized in that

the display controller (11) comprises the counting means (12).

GR 98 P 5897

PCT/DE 99/03842

DE 00990384

## - 13a -

The mobile communications terminal as claimed in claim 6,

characterized in that

the display controller (11) is connected to 5 external counting means (12), said counting means (12), on reaching a counter level which indicates a pixel line (14) belonging to the first partial area (16) of the display unit (13), disables the refresh of the pixel line (14) by the display controller (11).

10

5

GR 98 P 5897

PCT/DE 99/03842

## - 14 -

- The mobile communications terminal as claimed in one of claims 6 to 8. characterized in that the counter level of the counting means (12) is reset with each refresh cycle of the display controller (11).
- The mobile communications terminal as claimed in 10. one of the previous claims,
- 10 characterized in that the display controller (11) is designed in such a that, in the presence of communications information which is to be presented on the display unit (13), it jointly refreshes the first 15 partial area (16) and the second partial area (15) of the display unit (13) by supplying corresponding picture information.
- 11. The mobile communications terminal as claimed in 20 one of the previous claims, characterized in that the second partial area (15) of the display unit (13)provided for the presentation miscellaneous user information is disposed in the 25 circumferential area of the display unit (13).
  - 12. The mobile communications terminal as claimed in claim 11. characterized in that
- 30 the second partial area (16) of the display unit (13)provided for the presentation miscellaneous user information is disposed on the upper or lower edge of the display unit (13).